

Day: Tuesday Date: 8/9/2005

Time: 12:50:58

## **Inventor Name Search Result**

Your Search was:

Last Name = KAWAKAMI First Name = KAZUHITO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10517971</u>	Not Issued	030		RESIN PARTICLE AND METHOD FOR PREPARTION THEREOF	KAWAKAMI, KAZUHITO

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name kazuhito Search

To go back use Back button on your browser toolbar.

# PALM INTRANET

Day : Tuesday Date: 8/9/2005

Time: 12:51:13

## **Inventor Name Search Result**

Your Search was:

Last Name = NODA

First Name = HIDETOSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11165361	Not Issued	020		TONER, DEVELOPER, IMAGE DEVELOPING APPARATUS, AND IMAGE FORMING APPARATUS	NODA, HIDETOSHI
10858638	Not Issued	160	06/01/2004	COMPOSITE RESIN PARTICLE	NODA, HIDETOSHI
10836830	Not Issued	041	04/30/2004	COMPOSITE RESIN PARTICLE	NODA, HIDETOSHI
<u>10517971</u>	Not Issued	030	1	RESIN PARTICLE AND METHOD FOR PREPARTION THEREOF	NODA, HIDETOSHI
09554947	6605371	150	05/22/2000	BRAZING ALLOY FOR STAINLESS STEEL, STRUCTURE BRAZE- ASSEMBLED WITH THE BRAZING ALLOY, AND BRAZING MATERIAL FOR STAINLESS STEEL	NODA, HIDETOSHI
09395179	Not Issued	092		PACKAGE FOR ELECTRONIC COMPONENT, LID MATERIAL FOR PACKAGE LID, AND PRODUCTION METHOD FOR LID MATERIAL	NODA, HIDETOSHI
09280088	Not Issued	161		LAMINATED METAL FOR HEAT SINK, PRODUCTION PROCESS THEREOF, AND SEMICONDUCTOR PACKAGE USING THE LAMINATED METAL	NODA, HIDETOSHI
08849233	6053962	150		SCRAP MELTING PROCESS	NODA, HIDETOSHI
i [				,	

08550364	5698010	150	10/30/1995	SCRAP MELTING METHOD	NODA, HIDETOSHI
07661372	Not Issued	161	02/28/1991	APPARATUS FOR PELLETIZING MATERIAL	NODA, HIDETOSHI
07456800	5009707	250	12/29/1989		NODA, HIDETOSHI
<u>07406105</u>	Not Issued	161	09/12/1989		NODA, HIDETOSHI
07406104	5002262	150	09/12/1989		NODA, HIDETOSHI
07131660	4851038	150			NODA, HIDETOSHI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	noda	hidetoshi	Search

To go back use Back button on your browser toolbar.



## PALM INTRANET

Day : Tuesday Date: 8/9/2005

Time: 12:51:13

## **Inventor Name Search Result**

Your Search was:

Last Name = NODA

First Name = HIDETOSHI

A 1' 4'	D-4(1)	04-4	D.4 E11 1	( <del>-</del> -4	
Application#					Inventor Name
<u>11165361</u>	Not Issued	020	06/24/2005	TONER, DEVELOPER, IMAGE DEVELOPING APPARATUS, AND IMAGE FORMING APPARATUS	NODA, HIDETOSHI
<u>10858638</u>	Not Issued	160	06/01/2004	COMPOSITE RESIN PARTICLE	NODA, HIDETOSHI
<u>10836830</u>	Not Issued	041	04/30/2004	COMPOSITE RESIN PARTICLE	NODA, HIDETOSHI
10517971	Not Issued	030	03/24/2005	RESIN PARTICLE AND METHOD FOR PREPARTION THEREOF	NODA, HIDETOSHI
09554947	6605371	150	05/22/2000	BRAZING ALLOY FOR STAINLESS STEEL, STRUCTURE BRAZE- ASSEMBLED WITH THE BRAZING ALLOY, AND BRAZING MATERIAL FOR STAINLESS STEEL	NODA, HIDETOSHI
09395179	Not Issued	092		PACKAGE FOR ELECTRONIC COMPONENT, LID MATERIAL FOR PACKAGE LID, AND PRODUCTION METHOD FOR LID MATERIAL	NODA, HIDETOSHI
09280088	Not Issued	161	03/29/1999	LAMINATED METAL FOR HEAT SINK, PRODUCTION PROCESS THEREOF, AND SEMICONDUCTOR PACKAGE USING THE LAMINATED METAL	NODA, HIDETOSHI
08849233	6053962	150	08/11/1997	SCRAP MELTING PROCESS	NODA, HIDETOSHI
]!	l l				

08550364	5698010	150	10/30/1995	SCRAP MELTING METHOD	NODA, HIDETOSHI
07661372	Not Issued	161	02/28/1991		NODA, HIDETOSHI
07456800	5009707	250			NODA, HIDETOSHI
<u>07406105</u>	Not Issued	161			NODA, HIDETOSHI
<u>07406104</u>	5002262	150	09/12/1989	l =	NODA, HIDETOSHI
<u>07131660</u>	4851038	150			NODA, HIDETOSHI

Inventor Search Completed: No Records to Display.

0	Last Name	First Name	
Search Another: Inventor	kinsho	hidetoshi	Search

To go back use Back button on your browser toolbar.



## PALM INTRANET

Day: Tuesday Date: 8/9/2005

Time: 12:53:01

## **Inventor Name Search Result**

Your Search was:

Last Name = KINSHO First Name = TOSHIHIKO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11165361	Not Issued	020	06/24/2005	TONER, DEVELOPER, IMAGE DEVELOPING APPARATUS, AND IMAGE FORMING APPARATUS	KINSHO, TOSHIHIKO
10858638	Not Issued	160	06/01/2004	COMPOSITE RESIN PARTICLE	KINSHO, TOSHIHIKO
10836830	Not Issued	041	04/30/2004	COMPOSITE RESIN PARTICLE	KINSHO, TOSHIHIKO
<u>10517971</u>	Not Issued	030		RESIN PARTICLE AND METHOD FOR PREPARTION THEREOF	KINSHO, TOSHIHIKO
10182736	Not Issued	092	11/13/2002	RESIN DISPERSIONS HAVING UNIFORM PARTICLE DIAMETERS, RESIN PARTICLES AND PROCESSES FOR PRODUCING BOTH	KINSHO, TOSHIHIKO
<u>09673374</u>	6495653	.150	12/08/2000	CURABLE COMPOSITION AND CURED ARTICLE THEREOF	KINSHO, TOSHIHIKO
<u>09541056</u>	6630534	150	03/31/2000	POLYURETHANE PASTE COMPOSITION AND SEALING MATERIAL	KINSHO, TOSHIHIKO
<u>09146075</u>	6040398	150	09/02/1998	EPOXY CURING AGENT AND ONE-COMPONENT (TYPE) EPOXY RESIN COMPOSITION	KINSHO, TOSHIHIKO
08887336	Not Issued	161			KINSHO, TOSHIHIKO

			EPOXY RESINS	
08683564	5837785	150		KINSHO, TOSHIHIKO
08674779	Not Issued	169	EPOXY CURING AGENT AND ONE-COMPONENT (TYPE) EPOXY RESIN COMPOSITION	KINSHO, TOSHIHIKO

Inventor Search Completed: No Records to Display.

0 - 1 4 4 4	Last Name	First Name	
Search Another: Inventor	kinsho	toshihiko	Search

To go back use Back button on your browser toolbar.



Web Images Groups News Froogle Local more »

resin particles shear force lower viscosity glyca Search Advanced Search Preferences

Web Results 1 - 5 of about 6 for resin particles shear force lower viscosity glycanase. (0.27 seconds)

#### CaSSS: Meetings & Events > 2003 WCBP

Quality and Analytical Issues in **Particle** Mediated Delivery of DNA Vaccines ... Both types of chromatographic **resin** are available commercially in pre-packed ... www.casss.org/meetings/2003wcbp/prelimprogram.htm - 344k - <u>Cached - Similar pages</u>

### **UM Fogler Library Electronic Theses and Dissertations**

Design:, a power shear to cut 1 sq. in. steel per stroke making 50 ... Patterns of glycanase distribution and activity in intertidal sediments of Lowes ... www.library.umaine.edu/theses/theses.asp?cmd=browse&browseby=author&searchvalue=GN - 513k - Cached - Similar pages

#### [PDF] 601 Fontaine C 13:30 Monday MA5 602 Fontaine C 13:30 Monday MA5 ...

File Format: PDF/Adobe Acrobat - View as HTML

Page 1. 601 Fontaine C 13:30 Monday MA5 SELF-ASSEMBLY OF QUATERNIZED BLOCK

COPOLYMERS OF POLYSTYRENE AND 5-(N,N-DIETHYLAMINO)ISOPRENE ...

www.chembio.uoguelph.ca/oakley/csc\_arc/Csc01ab2.pdf - Supplemental Result - Similar pages

#### Culture medium

High day 1 ROS levels in culture media were associated with lower ... The IL-8 protein production induced by shear stress was force intensity-dependent . ... www.bionewsonline.com/f/1/culture\_media\_a.htm - 467k - <u>Cached</u> - <u>Similar pages</u>

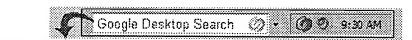
#### <u>Fermentations</u>

Intra-particle oxygen diffusion limitation in solid-state fermentation; ... as well as its minimum apparent viscosity were obtained at lower pH values . ... www.bionewsonline.com/j/2/fermentation\_f.htm - 396k - Cached - Similar pages

[ More results from www.bionewsonline.com ]

In order to show you the most relevant results, we have omitted some entries very similar to the 5 already displayed.

If you like, you can repeat the search with the omitted results included.



Free! Instantly find your email, files, media and web history. Download now.

resin particles shear force lower visc Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google